



HONESTBEE

Beehive Pest Control Catalog

Contact us for more catalogs of [Hives & Components](#), [Hive Management](#), [Protective Gear](#), [Honey Harvesting Equipment](#), [Honey Processing Equipment](#), [Beeswax Processing Equipment](#), [Queen rearing system](#), [Pollen & Propolis & Royal Jelly Processing](#), [Hive & Frame Making Machines](#), [Gifts & Other Products](#), etc.

HONESTBEE

COMPANY PROFILE

>>> About Us

Founded in 2007, HONESTBEE caters to commercial apiaries and distributors with a comprehensive wholesale offering. We supply the full spectrum of beekeeping tools, machinery, and equipment, along with a wide array of essential industry consumables. Our portfolio covers everything from specialized hardware, such as hive-making and honey-filling machines, to honey-themed cultural merchandise.



Heavy Duty 12V Oxalic Acid Evaporator Vaporizer For Bee Varroa Mite Treatment Beekeeping Fumigator Atomizer

Item Number: OAV-2



Introduction

Control varroa mites with the Oxalic Acid Evaporator. Safe, efficient, and hive-friendly treatment for healthier bee colonies.

[Learn More](#)

Parameter	Specification
Product Type	Oxalic Acid Vaporizer
Material	Precision-Formed Stainless Steel Pan
Power Source	12V Car Battery
Power Consumption	150W
Heat-Up Time	Seconds
Treatment Duration	2 minutes (vaporization), 4-5 minutes (total)
Oxalic Acid Quantity	1 gram per brood chamber
Safety Features	Side wings to prevent tipping, controlled heat transfer
Recommended Usage	Late fall or early winter, temperature $\geq 40^{\circ}\text{F}$
Effectiveness	Kills >95% of varroa mites
Safety Precautions	Wear respirator, gloves, and eye protection; ensure ventilation
Storage	Secure, well-ventilated area, away from heat sources

Adjustable Formic And Acetic Acid Dispenser For Bee Mite Treatment

Item Number: MDV-1

Introduction

Professional Hive Evaporator for effective Bee Mite Treatment. Durable, reusable & bee-safe design for commercial apiaries. Control Varroa mites with formic or oxalic acid.

[Learn More](#)



Attribute	Specification
Product Name	Hive Evaporator for Bee Mite Treatment
Diameter	11.7 cm / 4.6 in
Height	2.7 cm / 1.1 in
Materials	Chemical-resistant plastic, high-absorption foam, flexible seal
Primary Application	Varroa destructor control using formic or oxalic acid
Key Features	Reusable, adjustable vapor control, bee-safe design, durable
Target Audience	Commercial Apiaries, Beekeeping Supply Wholesalers

Compact Circular Bee Mite Treatment Dispenser

Item Number: MDV-2



Introduction

Compact Circular Dispenser for efficient Bee Mite Treatment. Reusable, vented design ensures safe, controlled evaporation. Ideal for commercial apiaries and hobbyists.

[Learn More](#)

Attribute	Specification
Product Name	Compact Circular Dispenser for Bee Mite Treatment
Diameter	6.7 cm
Materials	Translucent plastic body, high-absorbency fibrous pads
Primary Application	Controlled evaporation of liquid miticides for Varroa control
Key Features	Reusable dispenser, replaceable pads, vented lid, compact, simple
Target Audience	Commercial Apiaries, Beekeeping Supply Wholesalers, Hobbyists

Reusable Wasp Trap Bottle Converter

Item Number: HWT-1



Introduction

Protect honey bee colonies with our reusable wasp trap converter. Economical, effective, and easy to deploy.

[Learn More](#)

Feature	Description & Benefit
Turns Bottles into Traps	An extremely cost-effective and sustainable solution that upcycles common waste materials into effective pest control devices.
Proven One-Way Design	Ensures that once wasps enter, they cannot escape, leading to a highly effective trap.
Durable & Reusable	A long-lasting, weather-proof tool that provides excellent value over many seasons.
Rapid Deployment	The simple installation process saves valuable labor time, perfect for large-scale commercial use.
Selective Baiting	Allows the beekeeper to choose a bait that is highly attractive to wasps but not to honey bees, protecting the apiary.

Parameter	Details
Product Name	Reusable Bottle Wasp Trap Converter
Material	Durable Plastic
Color	Yellow
Dimensions	75mm x 65mm
Entrance Hole Diameter	10mm

Feature Summary	Benefit for Your Business
Protects Honey Bee Colonies	Directly reduces the loss of bees to predators, protecting your primary business asset and increasing honey production.
Highly Cost-Effective	Low initial cost and the use of free, recycled bottles make this a scalable solution with a high ROI.
Saves Labor and Time	Quick and easy to deploy across large areas, freeing up time for other essential beekeeping tasks.
Sustainable Solution	Promotes recycling and reduces the need for expensive, single-use traps.

Professional Bucket Style Wasp And Moth Pheromone Trap

Item Number: HWT-2



Introduction

Protect crops and apiaries with our durable Bucket-Style Pheromone Trap. Reusable, weather-resistant design for effective pest control.

[Learn More](#)

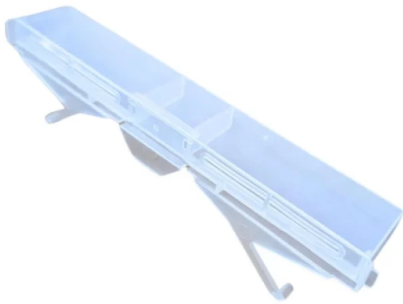
Feature	Description & Benefit
Pheromone-Specific Design	Engineered to work with various pheromone lures for precise targeting of specific pests like moths and wasps.
High-Capture Efficiency	The one-way funnel and color attractants ensure a high rate of capture and retention.
Durable & Reusable	A long-lasting, weather-proof tool that provides an excellent return on investment over multiple seasons.
Large Capacity & Easy Monitoring	Reduces maintenance labor and allows for quick visual assessment of pest pressure.
Versatile Deployment	Can be hung from trees or mounted on stakes, with an adjustable height to target different flying insects.

Parameter	Details
Product Name	Bucket-Style Pheromone Trap
Components	Rain Cover, Lure Basket & Cap, Entry Funnel, Collection Bucket
Material	Durable Plastic
Weight	Approx. 220g (without lure)
Dimensions (H x W)	Approx. 239mm x 167mm
Colors	Yellow, Green, Translucent

Feature Summary	Benefit for Your Business
Targeted Pest Control	Reduces crop or colony damage by selectively capturing key pests, protecting your revenue.
Reduces Pesticide Use	Offers an environmentally friendly pest management solution, which can be a key selling point.
High ROI	The reusable design provides years of service, making it a highly cost-effective tool.
Data for Pest Management	Allows growers to monitor pest populations and make informed decisions about treatment timing.

Reusable Clear Small Hive Beetle Traps For Beehives Beetle Trapping Tools

Item Number: HBT-1



Introduction

Protect your beehives with Clear Small Hive Beetle Traps. Durable, reusable, and chemical-free. Easy installation, effective beetle control. Ideal for sustainable beekeeping.

[Learn More](#)

Parameter	Details
Material	Plastic
Color	Transparent
Size	18*4*2.9cm
Durability	Made of premium plastic material, very durable
Installation	Easy to install into the top of the frame, minimizes hive interference
Trap Mechanism	Thin slots trap beetles in the tank and kill them quickly
Compartments	Two compartments for cooking oil, one for bait (banana peels or melon)
Maintenance	Compartments can be easily opened, emptied, and rinsed with water
Reusability	Reusable design, easy to clean and refill
Safety	Uses vegetable oil, safe for bees
Compatibility	Designed to fit neatly between outer frames in a hive
Entry Mechanism	Holes allow beetles to enter but are inaccessible to honeybees
Cleaning	Fully removable top for easy cleaning and oil refilling
Purpose	Natural and organic approach to trap small hive beetles

Plastic Beetle Blaster Trap Beekeeping Tools And Supplies

Item Number: HBT-2



Introduction

Protect your hives with the Plastic Beetle Blaster. Reusable, eco-friendly, and effective against small hive beetles. Ensure healthy bees and abundant honey production.

[Learn More](#)

Parameter	Details
Color	Transparent + Black
Material	Plastic
Size	225 x 38 x 35 mm
Usage	Traps small hive beetles without chemicals
Design	1-piece design with thin slots for beetles to enter, oil compartment for trapping and killing beetles
Installation	Easy to secure onto frames, minimizes hive disturbance, fits between outer frames
Reusability	Can be reused after rinsing and refilling with oil, or disposed of and replaced annually
Recommended Oils	Cooking oil, mineral oil, or liquid (e.g., vegetable oil, apple vinegar)
Maintenance	Check traps every 2-3 weeks, clean and refill or replace when oil is full of beetles
Best Usage Season	Warm months (summer) for small hive beetles
Compatibility	Safe for swarms and bees of all ages
Efficiency	Ideal size for trapping beetles, discreet yet holds numerous beetles
Weather Resistance	Made of quality plastic to withstand different weather conditions

Black Plastic Beetle Barn Hive Beetle Trap For Beehives

Item Number: HBT-3



Introduction

Control small hive beetles effectively with the Black Plastic Beetle Barn Trap. Safe for bees, reusable, and easy to use. Perfect for beekeepers.

[Learn More](#)

Feature	Description
Design	Clamshell design for easy loading and easy open & close
Material	Heavy duty plastic for long-lasting durability
Function	Beetles can enter but bees cannot
Usage	Place a small piece of Check-Mite or bait of choice in the middle of the beetle barn and close the top. Place on the top of frames or on the bottom board
Purpose	Helps control beetles in the hive; provides a refuge for beetles where bees cannot reach them
Reusability	Can be reused multiple times and cleaned out as needed
Compatibility	Fits into most beehive designs without disturbance
Recommended Bait	Pesticides approved for use in the beehive (Do not use Fipronil, boric acid, or unapproved chemicals)
Size	Approx. 18*7.6 cm
Additional Tips	Add mineral oil, vegetable oil, or fruit vinegar to the trap for better results

Reusable Aluminium Beetle Trap For Small Hive Beetles Silver Bullet

Item Number: HBT-4



Introduction

Protect hives with the durable, reusable Silver Bullet Beetle Trap. Easy to use, bee-friendly, and effective for small hive beetle control.

[Learn More](#)

Attribute	Specification
Product Name	Beetle Trap Aluminum - Silver Bullet
Purpose	Small hive beetle control
Material	Aluminum
Color	Silver
Design	Bee-friendly, small slots to allow beetles in while keeping bees out
Usage	Fill with cooking oil or diatomaceous earth, place between hive frames
Installation	Between two frames, typically in the top four corners of the hive
Durability	Washable, reusable, and long-lasting
Features	Rigid aluminum trap with a slotted lid, easy to fill, empty, and refill
Benefits	Effective beetle control, protects hives, and ensures bee safety
Reusability	Yes
Maintenance	Slide the grate out to empty, refill, and replace

Removable Washable Hive Beetle Trap Attractants For Small Hive Beetles

Item Number: HBT-5



Introduction

Protect your hive with the reusable Hive Beetle Trap, designed for natural, chemical-free pest control. Easy to use and maintain, ensuring healthy bee colonies.

[Learn More](#)

Parameter	Description
Product Name	Reusable Beetle Traps
Purpose	Designed to fit between the frame top bars within your hive to trap small hive beetles.
Usage	Open the trap and fill with either oil or diatomaceous earth.
Mechanism	Bees chase the beetles into the traps, preventing their escape.
Reusability	Traps are reusable and can be cleaned and refilled.
Cleaning	Fully removable top for easy cleaning and refilling.
Placement	Hung between two frames in a beehive in the top super or box.
Effectiveness	Traps beetles and prevents them from laying eggs.
Natural Approach	Works with the bee's natural tendency to corral beetles without using harsh chemicals.
Maintenance	Clean out beetles and oil, refill with food-grade oil, and place back in the hive.

Durable 12V Oxalic Acid Vaporizer For Varroa Mite Treatment Beehive Beekeeping Tool

Item Number: OAV-1



Introduction

Durable Oxalic Acid 12V Vaporizer for effective varroa mite control in bee colonies. Safe, quick heating, and user-friendly design. Protect your hives now!

[Learn More](#)

Parameter	Specification
Source of Power	Car Battery
Supply Voltage	12V
Size of Heating Element	5*4cm
Heater's Working Space Diameter	3.5cm
Length (without cord)	50 cm
Temperature of Working Part	250°C
Heating Time to Operating Temperature	Not more than 2-3 minutes

Oxalic Acid Vaporizer 12V For Bee Varroa Mite Treatment

Item Number: OAV-3



Introduction

Boost bee health with the Oxalic Acid Vaporizer, designed for effective Varroa mite control. Safe, durable, and easy to use for beekeepers.

[Learn More](#)

Parameter	Specification
Power Source	12-Volt lawn mower, tractor, motorcycle, or automobile battery
Material	Anti-corrosive stainless steel metal rods, multi-strand copper core metal power cord, durable aircraft stainless steel wood, copper heating plate
Handle	Wooden polished handle, ergonomic design
Usage	Beehive fumigation with oxalic acid vapor for Varroa treatment
Heating Time	3 minutes for atomization and evaporation
Additional Sealing Time	10 minutes for better results
Design	Improved design for comfortable use, easy to operate
Compatibility	Designed for wooden beehives, requires 1/2 inch or 12 mm entrance clearance
Maintenance	Clean oxalic acid tray before new treatments and between successive beehive treatments

12V Bee Mite Removal Evaporator Oxalic Acid Vaporizer For Bee Fumigation Treatment 180W Atomization

Item Number: OAV-4



Introduction

Effective Bee Mite Removal Evaporator: Control varroa mites, enhance hive health, and boost honey production. Portable, durable, and user-friendly.

[Learn More](#)

Parameter	Specification
Material	Durable engineering plastics, copper, and solid-state electronics
Output Power	180W
Working Voltage	12V
Overheating Protection	Automatically cuts off power when heating pad temperature exceeds 230°C
Function	Improves bees' living environment, boosts honey production and quality
Design	Compact, portable, and easy to use
Heating Time	Heats up quickly, saves a hive in less than 3 minutes
Upgrade Features	Optimized circuit structure for improved stability and extended service life
Additional Features	Long thin outlet tube, light indicator, long power cord
Usage Instructions	Includes user manual; maximum 8g of oxalic acid per use

Varroa Easy Check Mite Tester Kit Counter Alcohol Wash Jar

Item Number: VEC-1



Introduction

Monitor Varroa mites accurately with Varroa Easy Check. Ensure bee colony health with reliable, easy-to-use mite testing solutions.

[Learn More](#)

Feature	Description
Product Name	Varroa Easy Check
Purpose	Accurately testing mite counts in bee colonies
Design	Design with a built-in measuring cup and filter basket
Sample Size	200 or 300 bees (molded guidelines for measurement)
Methods	Alcohol wash, powdered sugar roll, CO2 method
Advantages	Quick, easy, reliable, and accurate results
Materials	Durable, leak-free, and dishwasher safe
Additional Features	Transparent bowl for accurate counting, tight-fitting lid, easily transportable
Infestation Calculation	Number of mites divided by 2 (200 bees) or 3 (300 bees)
Alert Thresholds	>1% to 5% (varies by location and time of year)
Efficacy	Up to 80% efficacy in a single wash
Included	Detailed instructions and tips for best results

Solar Powered Led Wasp Trap

Item Number: HWT-6



Introduction

Solar-powered LED wasp trap for 24/7 pest control. Eco-friendly, durable design for apiaries, orchards, and outdoor spaces.

[Learn More](#)

Feature	Description & Benefit
Solar-Powered UV LED Light	Provides 24-hour trapping capability by attracting nocturnal insects, increasing the trap's overall effectiveness.
Dual One-Way Funnel Entries	Ensures a high capture rate by making it extremely difficult for pests to escape once inside.
Eco-Friendly & Cost-Effective	No batteries or electricity needed. The reusable design offers an excellent return on investment.
Durable & Weather-Proof	Built to last for multiple seasons, withstanding outdoor conditions without degrading.

Parameter	Details
Product Name	Solar-Powered LED Wasp Trap
Material	Durable Plastic
Power Source	Integrated Solar Panel
Light Source	Blue UV LED
Dimensions (H x W)	89 x110mm
Available Colors	Yellow, Orange

Feature Summary	Benefit for Your Business
24/7 Pest Protection	The solar light feature offers continuous control, capturing a wider range of pests than a standard daytime-only trap.
Protects Valuable Assets	Directly reduces the loss of honey bees or crop damage from pests, protecting your revenue.
Zero Operating Costs	The solar-powered design eliminates the ongoing expense of batteries or electricity.
Modern & Innovative Product	A high-tech, eco-friendly solution that stands out in a distributor's catalog and appeals to forward-thinking customers.

Gourd Shaped Hanging Wasp Trap Professional Wasp Catcher

Item Number: HWT-3



Introduction

Protect apiaries and crops with our reusable gourd-shaped wasp trap. Durable, effective, and eco-friendly pest control.

[Learn More](#)

Feature	Description & Benefit
One-Way Funnel Entries	Ensures a high capture rate by making it extremely difficult for wasps to escape once they enter.
Scent Dispersal Holes	Increases the trap's effectiveness by broadcasting the bait's aroma over a larger area.
Durable & Reusable	A long-lasting, weather-proof tool that provides an excellent return on investment over many seasons.
Easy Twist-Lock Access	Allows for fast, simple baiting, cleaning, and maintenance, saving valuable labor time.

Parameter	Details
Product Name	Gourd-Shaped Hanging Wasp Trap
Materials	Body: PS; Lid: PP
Weight	Approx. 119.5g
Dimensions (H x W)	15.5cm x 13cm
Colors	Orange

Feature Summary	Benefit for Your Business
Protects Valuable Assets	Directly reduces the loss of honey bees or crop damage from pests, protecting your revenue streams.
High Return on Investment	The reusable and durable design provides years of service from a single purchase, reducing long-term costs.
Saves Labor and Time	The easy-to-use design allows for rapid deployment and maintenance across large areas.
Eco-Friendly Pest Control	Reduces the need for chemical sprays, offering a more targeted and environmentally conscious solution.

8-Cone Galvanized Steel Bee Robber Guard

Item Number: TAR-1



Introduction

Protect hives with our durable 8-cone bee robber guard. Galvanized steel, easy install, prevents robbing.

[Learn More](#)

Feature	Description & Benefit
Effective Robbing Prevention	The 8-cone system effectively deters robbing bees, protecting your colony's food stores and population.
Durable Galvanized Steel	Ensures a long, rust-free service life, providing an excellent return on investment.
Full-Width Coverage	At 41cm long, it is designed to perfectly fit and protect standard 10-frame hive entrances.
Maintains Hive Ventilation	Perforated cones allow for continued airflow, preventing overheating and maintaining colony health.
Easy Installation	The simple L-shaped design can be quickly and securely attached to any standard hive body.

Parameter	Details
Product Name	8-Cone Bee Robber Guard
Material	Galvanized Steel
Overall Length	41 cm
Number of Cones	8

Feature Summary	Benefit for Your Business
Colony Protection	Directly prevents the loss of colonies and honey stores, protecting your primary business assets.
Peace of Mind	Allows beekeepers to feed hives and manage weaker colonies with confidence, knowing they are protected.
Long-Term Investment	The durable, all-metal construction means this tool will not need frequent replacement, reducing long-term costs.
Simple, Effective Solution	A low-tech, reliable method for solving a major beekeeping challenge.

Professional Multi-Component Bucket Wasp Trap

Item Number: HWT-4



Introduction

Professional bucket-style wasp trap protects honey bee colonies. Large capacity, reusable design. Reduce labor costs.

[Learn More](#)

Feature	Description & Benefit
Multi-Stage Trapping System	The combination of the funnel, lure cages, and raft ensures an extremely high capture and retention rate.
Large-Capacity Bucket	Reduces maintenance labor and allows for effective pest control over longer periods.
Durable & Reusable Design	A long-lasting tool that provides an excellent return on investment over multiple seasons.
Easy Monitoring	The translucent bucket allows for quick visual checks of the trap's effectiveness and fill level without disassembly.

Parameter	Details
Product Name	Bucket-Style Wasp Trap
Material	High-Quality Plastic
Weight	316g
Dimensions (W x H)	225mm x 150mm

Feature Summary	Benefit for Your Business
Protects Bee Colonies	Directly reduces the loss of bees to predators, protecting your primary business asset and hive productivity.
Reduces Labor Costs	The large capacity and easy-to-monitor design minimize time spent on trap maintenance.
High Return on Investment	The reusable, durable design provides years of reliable service from a single purchase.
Eco-Friendly Pest Control	Reduces the need for chemical sprays, offering a more targeted and environmentally conscious solution.

Compact Multi-Funnel Hanging Wasp Trap

Item Number: HWT-5



Introduction

Control wasps, hornets, and yellow jackets with our reusable hanging trap. Durable, effective, and easy to use.

[Learn More](#)

Feature	Description & Benefit
Multi-Funnel One-Way Entries	Ensures a superior capture rate by making it extremely difficult for wasps to escape.
Durable & Reusable	A long-lasting, weather-proof tool made from high-quality PP plastic that offers excellent value over many seasons.
Easy to Bait and Clean	The wide screw-top lid saves valuable labor time during setup and maintenance.
Compact and Versatile	Its small size allows for discreet and flexible placement in a variety of locations.

Parameter	Details
Product Name	Compact Hanging Wasp Trap
Material	High-Quality PP Plastic
Dimensions (H x W)	11cm x 7cm
Color	Yellow Lid, Translucent Body

Feature Summary	Benefit for Your Business
Protects Valuable Assets	Directly reduces the loss of honey bees or crop damage from pests, protecting your revenue.
High Return on Investment	The reusable and durable design provides years of service from a single purchase, reducing long-term costs.
Saves Labor and Time	The easy-to-use design allows for rapid deployment and maintenance across large areas.
Eco-Friendly Pest Control	Reduces the need for chemical sprays, offering a more targeted and environmentally conscious solution.



HonestBee

Head Quarter: No.38, Mudan Road, Hi-tech Zone,
450000, Zhengzhou, China